Catalogue

OF

PHOTOGRAPHIC APPARATUS

AND

CHEMICALS,

SOLD BY

The Landon Stereoscopic Company,

AT THEIR

ESTABLISHMENT AND MANUFACTORY,

54, CHEAPSIDE, LONDON.

THE LONDON STEREOSCOPIC COMPANY beg to call the attention of Amateurs and Photographers in general, to the following List of Apparatus and Chemicals used in the art of Photography. They will find all the Articles quoted at prices as moderate as are consistent with the superior quality of the Instruments and Materials.

The STEREOSCOPIC COMPANY have had spacious Operating Rooms fitted up at their Establishment, where personal Instruction in the various processes is given on reasonable terms; and to Purchasers of Apparatus, explanations in the manipulation gratuitously.

THE THREE GUINEA SET OF APPARATUS.

Taking views and portraits, 4 inches by 3. Fitted with chemicals, &c., for the Positive Collodion Process.

THE FIVE GUINEA SET OF APPARATUS.

For glass and paper processes, producing beautiful portraits, 4½ inches by 3½. This set includes a Double Achromatic Lens, beautifully mounted, with Rack and Pinion movement, warranted to produce a perfect picture, Polished Walnut Camera with Slides, Carriers and Focussing Glass, Tripod Stand, Gutta Percha Bath and Dipper, Porcelain Washing Trays, Pressure Frame, Box of Scales and Weights, 3 dozen Glasses, Filtering Paper, 1 oz. Graduated Measure, Glass Funnel, Book of Litmus Paper, Book of Instructions, with all the requisite Chemicals, in Stoppered Bottles, Packed in strong Box, with Lock and Key. Adapted for Exportation.

THE TEN GUINEA SET OF APPARATUS.

Taking Pictures, 7 inches by 5.

The above set contains the London Stereoscopic Company's warranted Double Achromatic Lens, of the most perfect adjustment. Elegant Polished Walnut Camera, with two slides, three carriers and focussing glass, tripod stand with folding legs, ball and socket movement; the whole of the necessary Apparatus and Chemicals in strong case. This set of Apparatus is perfect, and supplies the Photographer with every requisite in the Art.

THE FIVE GUINEA SET OF STEREOSCOPIC APPARATUS.

Contents: Improved Stereoscopic Camera; Double Achromatic Lens, mounted in Brass, with Rack and Pinion movement; Tripod Stand, with Ball and Socket, Folding Legs; Printing Frame, for producing Positive Impressions from Negative Proofs; Gutta Percha Bath and Dipper; Glass Plates; Graduated Glass Measure; Glass Funnel; One Dozen Sheets Filtering Paper; Box Scales and Weights; One Dozen Sheets Albumenized Paper; Porcelain Washing Trays; Stirring Rods; Iodized Collodion; Nitrate of Silver; Pyrogallic Acid; Acetic Acid; Crystal Varnish; Hyposulphite Soda. The whole enclosed in strong Case.

EVERY DESCRIPTION OF

MAHOGANY CAMERAS,

AND OTHER

PHOTOGRAPHIC ARTICLES

of a superior character, is executed on the premises, under experienced supervision, and any article made to pattern.

					£	S.	d.	
A First Class Stereoscopic Camer	a	 			2	2	0	
Ditto, with latest improvement		 	•••			0		
Folding Camera, half size		 			4	0	0	
Do. whole size	***	 •••		•••	6	6	0	
	1777	 3***			40	0	0	
Portable Tents, with folding table	, &c.		10		3	10	0	
Ditto, covered with Mackintosh		 			5	5	0	

LENSES (Warranted).

					£	8. 0	1.
The London Ste	ereoscopic Co.'s D	ouble Achromatic, wi	th Rack a	and			
Pinion, qu	arter size for pic	tures, $4\frac{1}{4}$ by $3\frac{1}{4}$ inche	s and un	der	1 :	15	0
Half size, Porti	rait Lens, 21 inch	es diameter, for pictur	res, $6\frac{1}{2}$ by	43			
and under			•••		3	12	0
Whole size, dit	to, ditto, 3½ inche	es diameter, for pictur	es, 8½ by	$6\frac{1}{2}$			100
and under	900 AP 200 CLASS				9	15	0
Second	l Quality Lenses	kept in Stock, but not	Recomm	nende	d.		
	SINGLE OR V	IEW LENSES (Wa	rranted).				
Quarter size, b	rass mounted, wit	h Rack and Pinion			1	6	0
Half size,	do.	do.			2	5	0
Whole size,	do.	do.			4	0	0
	LEREBOUR	S PORTRAIT LED	NSES.				
Quarter size, b	rass mounted, wit	h Rack and Pinion			3	10	0
Half size,	do.	do.	TAR		5	10	0
Whole size,	do.	do.			12	10	0
L	EREBOUR'S S	NGLE OR VIEW	LENSE	S.			
Quarter size, m	ounted in brass, 1	but without Rack and	Pinion		1	11	0
Half size,	do.	do.			2	5	0
Whole size,	do.	do.			5	0	0
ROSS'S	LANDSCAPE I	LENS WITH RAC	K AND	PIN	VIO:	N.	
For producing 1	Pictures 6 inches	by 5		***	4	0	0
Do.	do. 8½ "	6½	di		5	10	0
			*				

CAMERAS

	£	s		d.			
Quarter size,	with One Slide,	Two Carriers, and	l Focussing Gla	ss 0	15	2	6
Half size,	do.	do.	do.	0	1'	7	6
Whole size,	do.	do.	do.	1		5	0

SQUARE CAMERAS

For Pap	er, Plate, and	Glass, Varnished and Pe	olished in \	Walnut.		
Quarter size, wit	th Two Slides,	Three Carriers, and One I	Focussing G	lass 1	1	0
Half size,	do.	do.	do.	1	13	6
Whole size,	do.	do.	do.	2	5	0

TRIPOD STANDS.

Quarter size,	with Folding Legs, Ball	and	Socket,	and Brass Screws	0	12	0
Half size,	do.	do.		do.	0	14	0
Whole size,	do.	do.		do.	0	15	0
Head Rests				from 5s. to	0	15	0

DIPPING TROUGHS.

Gutta Percha	a, with Dipper, quarter size	ze		 0	2	6
Do.	do.	half size	S	 0	4	6
Do.	do.	whole size		 0	7	0
Do.	do.	12 by 10		 0	14	0
	17 1 011 1		-1-11-1			

Glass and Porcelain of the above sizes fitted with air-tight covers.

FLAT DISHES OF GUTTA PERCHA.

9½ by 7½	 	 •••			 0	4	6
11 by 9	 	 	•••		 0	5	6
11½ by 9½		 		***	 0	6	6

And other sizes of increased dimensions.

FLAT PORCELAIN DISHES.

				101					~	£	s.	d.
6 in	nches	by 4½					•••	•••	•••	0	1	0
8	do.	6	•••			***	•••	•••		0	1	6
10	do.	71/2	•••							0	1	9
11	do.	8				•••				0	2	0
12	do.	9		•••						0	2	6
13	do.	10								0	3	6
14	do.	$10\frac{1}{2}$								0	4	0
16	do.	12		944.5						0	5	6
			Soft of	And up	to 23	inches	by 19.					
						100	_					
			PR	INT	ING	FR	AME	S.				
Qua	rter si	ze, with					1.5.			0	5	0
Hal	f size,	guerra de	do.	do	. 0.16				****	0	7	6
Who	ole siz	е,	do.	do						0	9	0
11 b	y 8½		do.	do						0	14	0
12 b	y 10		do.	do						0	18	6
14 b	y 9		do.	do						1	1	0
					-	_						
Scal	es and	Weight			•••			n 2s. 6	d. to	0	5	0
			G	raduate	d Glas	ss Meas	ures-					
		10	z. 1s.;	2 oz. 1s	. 6d.:	3 oz. 28	s.; 4 oz	. 2s. 6d	l.			
			G	loge Fn	nnale	from 6d	each					

GLASS PLATES FOR COLLODION.

2½ by 2			•••				per	doz.	0	4
$3\frac{1}{4} - 2\frac{3}{4} \dots$							***	"	0	8
$4\frac{1}{4} - 3\frac{1}{4}$			*** 90					"	1	0
5 -4					•••		***	"	2	0
$6\frac{1}{2} - 4\frac{3}{4} \dots$								"	2	6
$8\frac{1}{2} - 6\frac{1}{2} \dots$	Sylabs	Barrel	Her asia	seri's and	Payle Tor	160 6 6.50			2	C

BEST	PATENT	PLATE.
------	--------	--------

					£			
2½ by 2	 		 	 p	er doz.	0	8	
$3\frac{1}{4} - 2\frac{3}{4} \dots$	 人里,智	DIVINE.	 	 	"	1	0	
$4\frac{1}{4} - 3\frac{1}{4} \dots$	 •••		 	 	"	1	9	
5 -4	 		 	 	"	2	6	
$6\frac{1}{2} - 4\frac{3}{4}$	 		 	 	"	4	0	
$8\frac{1}{2} - 6\frac{1}{2}$	 		 	 •••	"	7	6	

PLATE BOXES.

With 12 grooves.

2½ by 2	 					•••	each	1	6
$3\frac{1}{4} - 2\frac{3}{4}$	 	•••	***	9			27	2	0
$4\frac{1}{4} - 3\frac{1}{4}$	 						"	2	0
5 -4	 						"	2	6
$6\frac{1}{2} - 4\frac{3}{4}$	 		•••			•••	"	2	6
$8\frac{1}{2} - 6\frac{1}{2}$.,,	3	0
	 - ~		936133		The state of				

In Stock, Boxes with 24 and 50 grooves.

Canson's Positive Paper, 22 by 18				per quire	0	4	0
Do. Negative do. do.			•••	do.	0	3	0
Marion's Salted and Albumenized	, 22 by	18		do.	0	7	0
Waxed Paper, 18 by 11				do.	0	6	0
Bibulous Paper			•••	do.	0	2	0
Circular Filtering Paper]	per packet	0	1	6
Litmus and Turmeric Paper			per de	ozen books	0	1	6

Passe Partouts and Cases of every Description.

DAGUERREOTYPE APPARATUS.

IODINE AND BROMINE PANS. For Plates up to 44 inches by 34 inches 0 8 6

For Flates up	to 44 Inche	s by 54	inches	***	***	***	***	U	0	0
Do.	$6\frac{1}{2}$ -	- 43						0	12	0
Do.	81 -	$-6\frac{3}{4}$						1	5	0
Wood Frames	, for holding	g the P	lates of	any s	size, for	Iodin	e and			
Bromine 3	Pans				•••		each	0	1	0
Iodine and Br	omine Boxe	s, single	, of Wa	Inut \	Wood w	ith D	elf Par	as,	grou	nd
air-ti	ght Glass C	overs, ar	d Fram	es for	holding	g the 1	Plates.			
For Plates up	to 41 inche	s by 3½	inches		7 · .			0	13	0
Do.	$6\frac{1}{2}$ -	- 42						0	16	0
Do.	81 -	$-6\frac{1}{2}$						1	1	0
	1	MERCI	JRY :	BOX	ES.					
Em Distan 41								-		0
For Plates 41 Do. 61										
Do. 02	- 4 - 6	1							10	0
						•••	each		-	0
Thermometers,								200		6
Silvered Plat	es for the	Daguer best I				and I	rencl	1,	of t	he
Metal Plate H	olders, for	ise with	Circula	r Buff	s in the	e Latl	ne, or			
for securin	g the Plate	while bu	ffing by	hand			6s. to	0	10	0
Clamp								0	7	6
Plate Bender, fe	or bending t	he edges	of thin	Fren	ch Plat	es		0	8	0
E	LECTRO	CTT WI	PINTO	I A I	DAR	ΔΤΙΤ	0			
	4.00		ALCITA C	1	1 AIV.	12/15/19/20	Robbia.			
Smee's Batterie			•••		***			0		0
	Quart			••					12	6
Precipitating Co							d. to			6
Pure Silver Foil				••		1		0		0
Silvering Solution)n			••	***	per	pint	0	10	0

STILL, with REFRIGERATOR,

For Distilling Water with a common fire.

One Gallon size	•••	 •••	•••	•••	27.4	0.000	1	1	0
Two Gallons		 				•••	1	7	6

CHEMICALS.

The Chemical Department is conducted under the personal superintendence of a practical Chemist, who in the preparation and selection of the chemicals spares no pains to insure their purity. All new Preparations made and kept in Stock.

Ether (sulphuric) ", 0 6 Alcohol ", 0 6 Alcohol (absolute) ", 0 6 Ammonia ", per lb. 10 0 Ammonia ", per bottle 0 6 Bromine ", per oz. 3 0 Bromide of Ammonium ", 3 6 Bromide of Lime ", 2 6 Carbon (prepared) ", 0 6 Chloride of Gold ", per oz. 2 6 Collodion (plain) ", per oz. 2 6 Collodion (plain) ", 2 0 Cyanide of Potassium ", 2 0 Distilled Water ", per oz. 0 6 Gallie Acid ", 1 6 Gun Cotton ", 3 0 Hydrochloric Acid (pure) ", per lb. 1	Acetic Acid (glacial	1)		 	:::		per oz.	0	6
Alcohol , 0 6 Alcohol (absolute) , per lb. 10 0 Ammonia , per bottle 0 6 Bromine , per oz. 3 0 Bromide of Ammonium , 3 6 Bromide of Lime , 2 6 Carbon (prepared) , 0 6 Chloride of Gold , per bottle 3 6 Chloro-Bromide of Lime , per oz. 2 6 Collodion (plain) , per lb. 7 0 Cotton Wool , 2 0 Cyanide of Potassium , per oz. 0 6 Distilled Water , per gallon 0 6 Formic Acid , per oz. 0 6 Gallic Acid , 1 6 Gun Cotton , 3 0	Æther (sulphuric)					•••)))	0	6
Alcohol (absolute) per 10. 10 0 Ammonia per bottle 0 6 Bromine per oz. 3 0 Bromide of Ammonium 3 6 Bromide of Lime ,, 2 6 Carbon (prepared) ,, 0 6 Chloride of Gold per bottle 3 6 Chloro-Bromide of Lime per oz. 2 6 Collodion (plain) per lb. 7 0 Cotton Wool ,, 2 0 Cyanide of Potassium per oz. 0 6 Distilled Water per gallon 0 6 Formic Acid per oz. 0 6 Gallic Acid ,, 1 6 Gun Cotton ,, 3 0	Alcohol			 			,,,	0	6
Ammonia per bottle 0 6 Bromine per oz. 3 0 Bromide of Ammonium , 3 6 Bromide of Lime , 2 6 Carbon (prepared) , 0 6 Chloride of Gold , 0 6 Chloro-Bromide of Lime per oz. 2 6 Collodion (plain) per lb. 7 0 Cotton Wool , 2 0 6 Cyanide of Potassium per oz. 0 6 Distilled Water per gallon 0 6 Gallic Acid , 1 6 Gun Cotton , 3 0	Alcohol (absolute)					•••	per lb.	10	0
Bromide of Ammonium ,, 3 6 Bromide of Lime ,, 2 6 Carbon (prepared) ,, 0 6 Chloride of Gold ,, per bottle 3 6 Chloro-Bromide of Lime , per oz. 2 6 Collodion (plain) ,, 2 0 Cotton Wool ,, 2 0 Cyanide of Potassium , per oz. 0 6 Distilled Water , per gallon 0 6 Formic Acid ,, 1 6 Gallic Acid ,, 3 0	Ammonia						per bottle	0	6
Bromide of Lime ,, 2 6 Carbon (prepared) ,, 0 6 Chloride of Gold ,, per bottle 3 6 Chloro-Bromide of Lime , per oz. 2 6 Collodion (plain) , per lb. 7 0 Cotton Wool ,, 2 0 Cyanide of Potassium , per oz. 0 6 Distilled Water , per gallon 0 6 Formic Acid , per oz. 0 6 Gallic Acid ,, 1 6 Gun Cotton ,, 3 0	Bromine			 			per oz.	3	0
Carbon (prepared) " 0 6 Chloride of Gold " per bottle 3 6 Chloro-Bromide of Lime " per oz. 2 6 Collodion (plain) " per lb. 7 0 Cotton Wool " 2 0 Cyanide of Potassium " per oz. 0 6 Distilled Water " per gallon 0 6 Formic Acid " per oz. 0 6 Gallic Acid " " 1 6 Gun Cotton " " 3 0	Bromide of Ammon	ium		 		•••	"	3	6
Chloride of Gold	Bromide of Lime			 ***			,,,	2	6
Chloro-Bromide of Lime	Carbon (prepared)	-		 			11	0	6
Collodion (plain) 7 0 Cotton Wool <t< td=""><td>Chloride of Gold</td><td></td><td></td><td> </td><td></td><td></td><td>per bottle</td><td>3</td><td>6</td></t<>	Chloride of Gold			 			per bottle	3	6
Cotton Wool ,, 2 0 Cyanide of Potassium per oz. 0 6 Distilled Water per gallon 0 6 Formic Acid per oz. 0 6 Gallic Acid ,, 1 6 Gun Cotton ,, 3 0	Chloro-Bromide of	Lime		 40			per oz.	2	6
Cyanide of Potassium per oz. 0 6 Distilled Water per gallon 0 6 Formic Acid per oz. 0 6 Gallic Acid 1 6 Gun Cotton	Collodion (plain)	2	19.196	 	02.1160		per lb.	7	0
Distilled Water per gallon 0 6 Formic Acid per oz. 0 6 Gallic Acid	Cotton Wool			 -158			"	2	0
Formic Acid per oz. 0 6 Gallic Acid	Cyanide of Potassi	ium		 		0.00	per oz.	0	6
Gallie Acid	Distilled Water			 ***			per gallon	0	6
Gun Cotton	Formic Acid			 			per oz.	0	6
	Gallic Acid		•••	 				1	6
Hydrochloric Acid (pure) per lb. 1 0	Gun Cotton			 •••		•••	"	3	0
	Hydrochloric Acid	(pure)		 101.33	***		per lb.	1	0
Hyposulphite of Soda ,, 1 0	Hyposulphite of So	da		 			11	1	0
Iodine (pure) per oz. 2 6	Iodine (pure)			 		***	per oz.	2	6

Iodide of Ammonium	***	1	Gi. doi	·		per oz.	-	6
Iodide of Potassium	****	******	Mental .	adfille.	2000	,,,		9
Kaolin (China clay)						per lb.	03.9	0
Mercury (distilled)						worth	5	0
Naptha, purified	•••					per pint	2	6
Nitrate of Baryta						per lb.	2	0
Nitrate Potash, pure						"	2	0
Nitrate of Silver		LADI	ARLE A			per oz.	4	0
Nitric Acid (pure)	der the	in Rote	(1.00 a	A. ods		per lb.		6
Pyrogallic Acid	-	n in the	*** 0.5			per oz.	8	0
Protosulphate of Iron						per lb.	1	0
Rouge (prepared)						per oz.	0	6
Sel d'Or					***	per bottle	. 3	6
Sulphuric Acid (pure)	•••	·				per lb.	1	6
Tripoli (prepared)			•••			per oz.	0	6
Varnish (Chloroform)						per bottle	1	6
Varnish (black)	•••					"	1	0
CONTROL BOOK OF THE PARTY OF TH								

THE LONDON STEREOSCOPIC COMPANY'S

NEGATIVE COLLODION.

A most sensitive preparation, giving great intensity, while it fully preserves the detail and demi-tints in the shadows. 9s. per lb.; 8d. per ounce.

The collodion and iodizing solution can be had separately, in which state they will keep in good condition for years.

POSITIVE COLLODION.

Unsurpassed for uniformity of action, sensitiveness, and keeping qualities. 8s. per lb.; 6d. per oz.

SILVER BATHS (Positive and Negative.)

Most carefully prepared, and ready for immediate use. 6d. per ounce; 8s. per pint.

Developing and Fixing Solutions made to order.